

- 2. Lay the bracing assembly down and measure from the glass clamp to the outer face of the wall cup.
- 3. Deduct the two measurements from each other.
- 4. Remove the wall cup and shorten the brace bar at the wall cup end by the calculated amount.
- 5. Place the whole bracing on top of the glass and line up with the back wall, mark the wall cup's position while using a spirit level to keep it level.
- 6. Remove the bracing and drill the wall using a 6mm masonry drill bit (not supplied) and fit wall plugs.
- 7. Place the bracing back onto the glass and secure the wall cup to the back wall.
- 8. Ensure ALL gaskets are fitted and tighten ALL screws. Fit all screw cover caps when complete.
 - There is 10mm of adjustment in the brace bar assembly to allow for correct adjustment.
 - The brace bar must be level, use a spirit level and ensure the bubble is in the middle of the two lines.